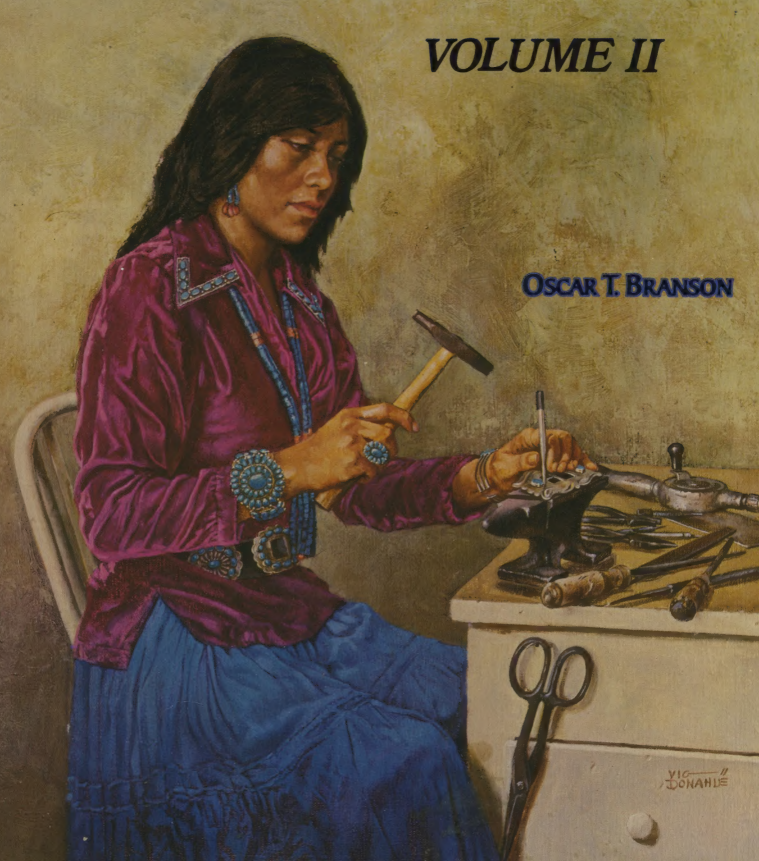
INDIAN JEWELRY MAKING



INDIAN JEWELRY MAKING VOLUME II

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FRONT COVER

The Navajo woman silversmith in the cover painting by Tucson, Arizona, artist Vic Donahue, is actually a composite of several people. She is pictured in the act of setting a stone in a buckle by hammering the bezel. Only a few silversmiths use this painstaking technique because great care must be exercised to avoid breaking the stone. The stones are usually set using a burnisher, pusher or a bezel roller. The woman is wearing the traditional velvet skirt and blouse with Navajo-made collar corners, and a Pueblo-made jacla necklace and earrings. Her bracelet, ring and concha belt are all of Zuni origin, a jewelry style particularly dear to the Navajos. Her workbench is typically cluttered with a few well worn tools.

INDIAN JEWELRY MAKING

VOLUME II

OSCAR T. BRANSON

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INTRODUCTION

Southwestern Indian jewelry, a truly American art form, is becoming more popular around the world. The demand for INDIAN JEWELRY MAKING, Volume I -- 45,000 copies sold in eighteen months -- has inspired the writing and publication of Volume II. This book not only illustrates advanced silversmithing techniques, but also illustrates some of the easy projects which depict a part of the history of Indian silversmithing.

Many of the objects pictured in this book are not technically Indian jewelry. The originals were made by Indians, possibly at the request of clients or traders or as experiments by the silversmiths themselves. They are shown here with the hope that they will be used to develop new ideas and expand existing techniques. There are many one-of-a-kind examples of articles which could probably be copied and developed and could evolve into interesting and profitable projects. Some of these examples are the small silver sculptures of Kachinas and Indian figures, the silver cups and goblets, and the various types of boxes. The more contemporary Indian artisans are now being influenced by the designs of Ancient Egypt, the Orient, and South America, which they are combining with the Traditional to create the jewelry style of the future.

The working of gold is not included in this volume because gold is so much more expensive than silver for the individual silversmith, and the techniques for working it are more involved.

Ideally, all the work of individual artists would be marked by a signature, stamp or an identifying symbol.

Many of the projects illustrated here are based on examples of truly traditional items, but, tradition must relinquish the way to progress!

DEDICATION

This book is dedicated to the many Indian silversmiths, good and bad, living and dead, who have ever practiced the art of silversmithing, whose signed and unsigned works, many of which are pictured here, are appreciated, enjoyed and sought after by innumerable admirers.

This book is also dedicated to the many people who helped me to make it a reality -- especially Richard Barrett II, a master craftsman, who was instrumental in constructing and completing many of the very difficult projects pictured here; and Connie Asch, silversmith, artist, and very patient person, whose humor made the work enjoyable. Last and most important, this book is dedicated to the silversmith who will use it and the ideas and techniques presented here to expand his knowledge and increase his skill.

NOTE TO THE READER

The silversmith working many miles from supply houses uses whatever tools he has and improvises to make the simple tools he needs. This ingenuity is one of the reasons this great craft is alive and well today. It is surprising to discover that some of the homemade tools are the best and most-used tools a silversmith possesses.

In several projects illustrated in this book pieces of silver were fashioned into particular shapes by bending or forming them around strips of black wrought iron or "strap iron", usually six to eight inches long of varying thicknesses. Large bolts, the heads of which have been filed into shape to make forming tools are usually hammered into a wooden block to complete the die.

One Indian silversmith, instead of sawing out the many hundreds of scalloped edges around a belt concha, saved himself a great deal of time and work by making a crescent shaped cutting chisel to shear off the excess silver around the edges. It is said, "Necessity is the Mother of Invention". The improvising and making of certain homemade tools should be encouraged among the silversmiths and craftsmen. Numerous wooden and iron tools were devised to complete many of the projects in this book.

A small portable sheet metal worker's punch, such as the Whitney-Jensen No. 5 with a set of punches ranging from 3/32nds of an inch to 9/32nds of an inch, is an extremely useful tool for the silversmith. Small holes can be quickly and easily punched in thin metal more perfectly than they can be drilled. It is particularly useful when making a hole to insert a jeweler's saw blade for sawing.

All the soldering was done with Leach and Garner's No. 55 solder (medium flow) with a I325°F melting point; and Handy and Harman's Handy Flux was used exclusively. This solder was used successfully regardless of the number of times an article was soldered.

The word "solder" as it is used in this book refers to silver solder, not to lead or soft solder. Silver solder is a mixture of pure silver, copper and zinc, but never lead. Even a small amount of lead accidentally mixed with silver renders the silver unworkable. This contaminated silver should be sent to a refiner — it should not be used in casting. Any lead solder put into the acid pickle will contaminate the acid.

Kirksite, referred to in this book, is an alloy of zinc and other metals used extensively in industry to make non-deforming molds to form or shape other metals. It has a melting point of approximately 800.° F and can be poured into dry plaster or investment molds to make forming dies. It can be obtained from: Morris P. Kirk and Son, 2700 South Indiana Street, Los Angeles, CA 80023.

The lead which was used for dies pictured in these projects is melted down old automobile wheel balance weights.

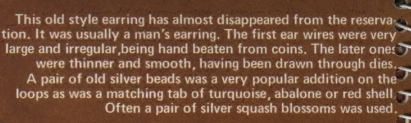
OLD STYLE NAVAJO EARRING



A pair of prehistoric turquoise tab earrings probably attached to the ear by yucca fiber or native cotton strings



Early Navajo coinsilver earrings with old worn beads on very large diameter hammered ear wires







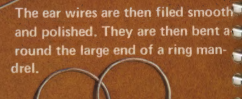


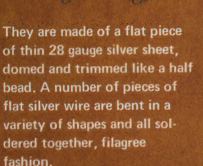
The main conponents for these earrings are two 16 gauge pieces of silver wire slightly less than 6 inches long. Both ends are flattened and one end pointed by trimming off slices of silver to make a point. The other end is grooved to hold the pointed end. A good way to form a groove is to grind a piece of flat file to a slightly rounded end and hammer into a lead block. The flattened end is then hammered into the groove with the rounded end of the file.





These earrings are almost the exact design of the early Spanish earrings which the Indians of the Northern Rio Grande Pueblos copied.



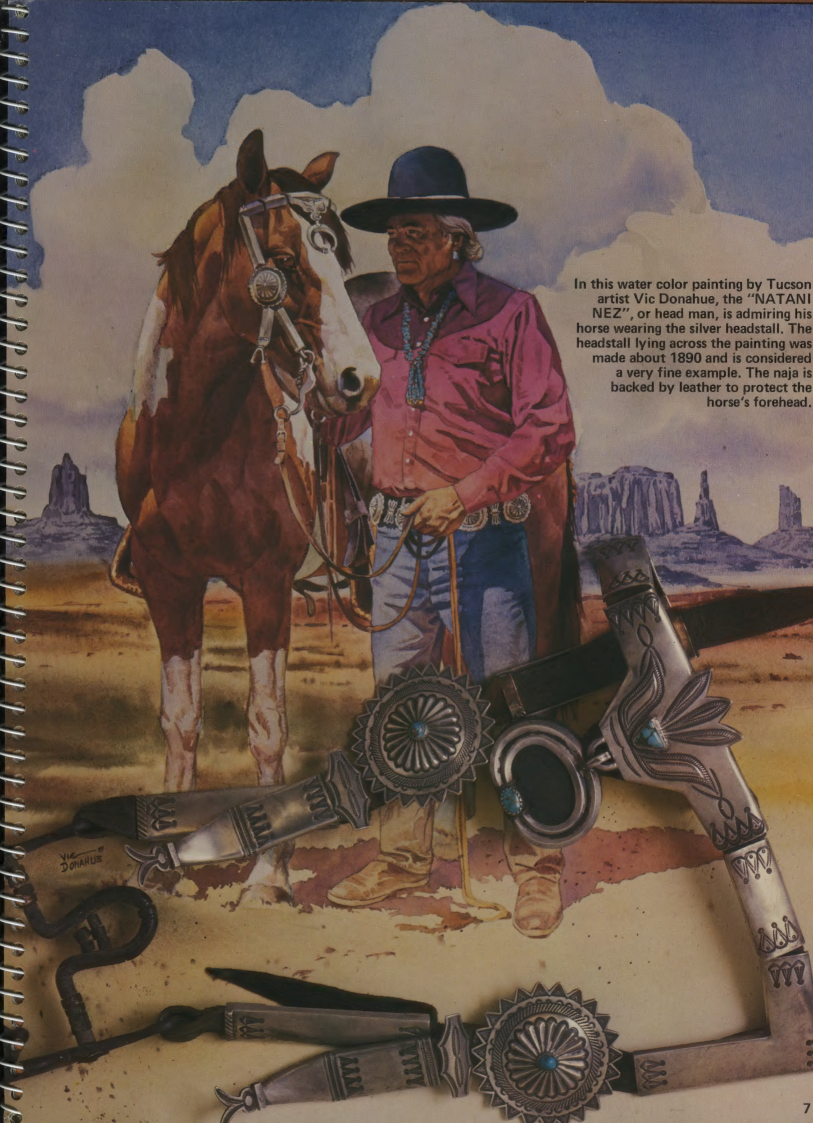


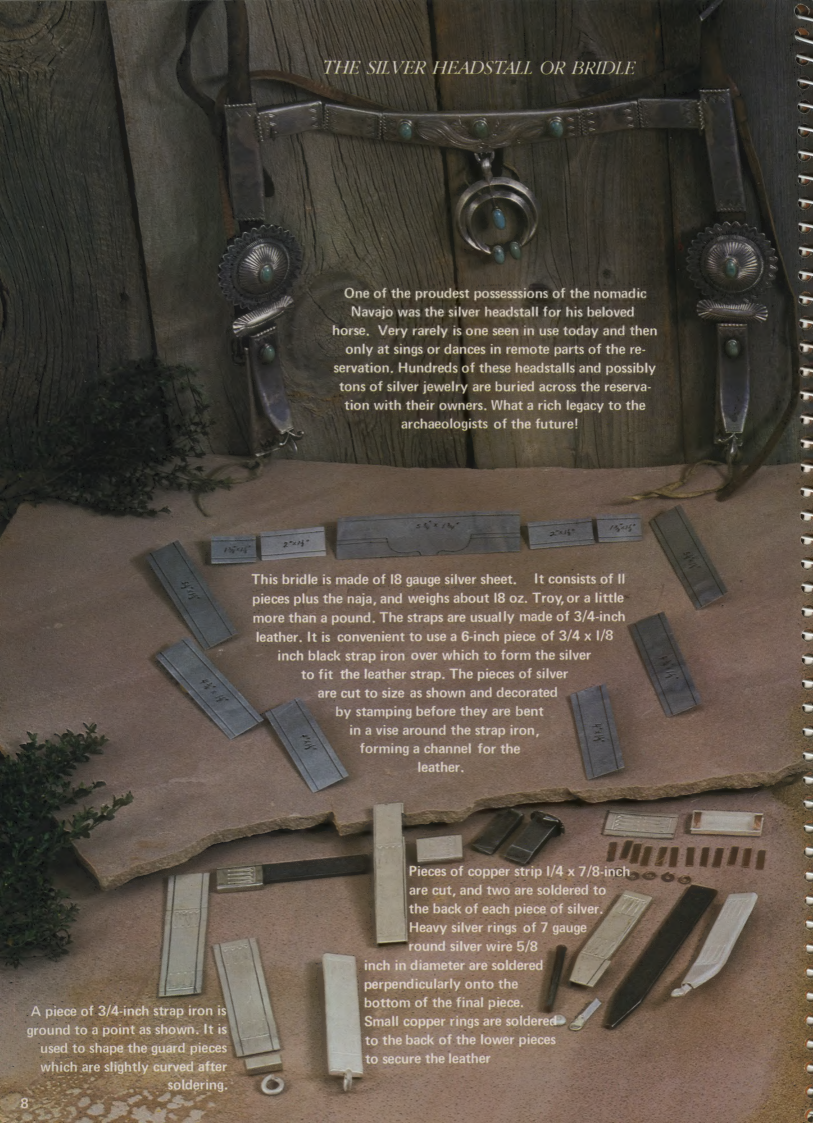




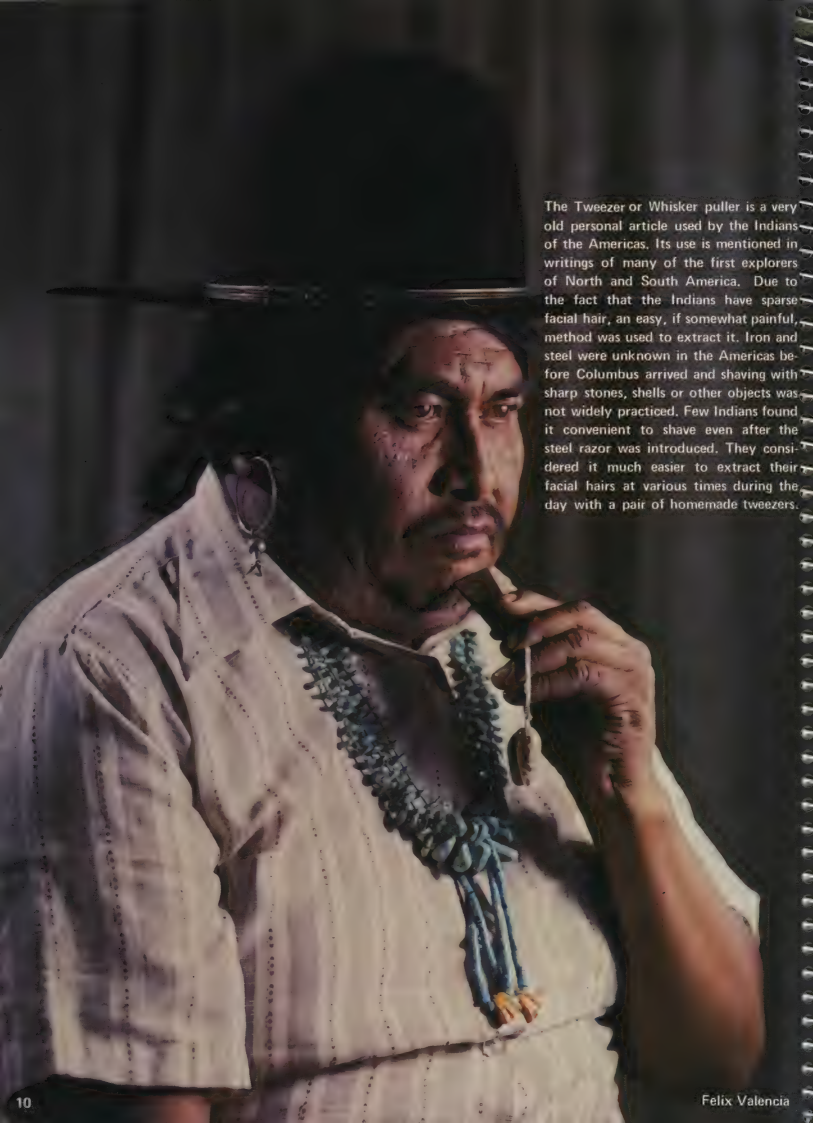
















MINIATURE SILVER POTTERY

Southwestern Pueblo Indian pottery is one of the most beautiful and fascinating art forms available today. The miniatures are no less than precious and the silver copies can be real gems. All the examples shown here are copies from distinctive pottery types, both historic and prehistoric. They are all made from a single gauge or thickness of silver. Most of the decorations are sawed from small pieces of scrap. They are all easily made and are much fun to produce. The only tools used in their manufacture are the ones shown, plus the jeweler's saw. The only difficult operation is the soldering, but with some skill and great care it is easily accomplished.



These are the basic component forms or shapes that make up most of the miniature pots shown on these pages. The way they are cut and assembled determines the type of pot.



Pottery designs are sawed from 26 gauge silver scrap. They are applied by using the granular silver solder techniques.



The edge of this 3/4-inch round piece of steel was rounded slightly and driven into a lead block to use to form the saucer-like bases of some of the pots.

The dapping block and a few punches are the principal tools to form the half spheres.



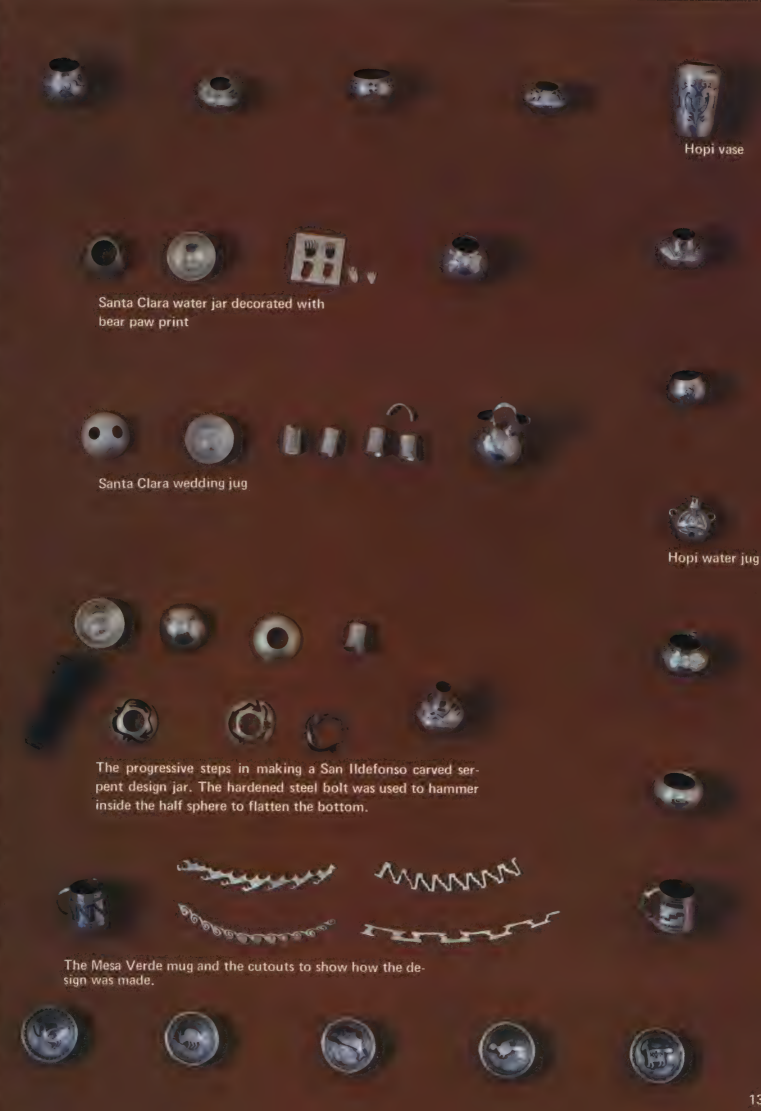












THE SILVER THIMBLE









The silver thimble was among the first tourist items made by the Indian silversmiths. It was easy to make, took very little silver, and could be sold at a reasonable price. It became popular as an inexpensive gift at a time when many housewives were doing their sewing and mending by hand.



The cone is made of a piece of 24 gauge silver sheet. A pattern is first cut from paper which has been fitted around the proper finger.



These three stamps were made to score the top of the thimble to keep the needle from slipping.



They are pieces of old files that have been annealed and the ends filed in different patterns with a checkering file.

Transfer pattern to silver, cut out and stamp with indentations so that the needle will not slip while being used. Bend around ring mandrel and hold in place with iron binding wire while soldering.



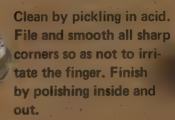
This is the simplest of all silver punches, a nail set that has been rounded to make small dents in the end of the thimble like the punches above.



Try on the finger for the proper fit. A ring of 16 gauge round wire is made to fit on the bottom and soldered into place.



A disk of 20 gauge silver is cut slightly larger than the top of the cone.
Stamp with indentations, dome on wood block, then solder onto top of cone.





THE POLICE WHISTLE

This whistle with a star overlaid on top, was used by a Navajo policeman about 1915. The police whistlewas adopted very readily by the early Navajo police, and was considered as necessary as the badge and the gun. It was one of the many items the Navajo silversmith made to substitute for or replace a white-man manufactured article. These old whistles are indeed rare as there were very few Navajo police.



A Zuni turquoise inlay design of the 1940's

Four pieces of 24 gauge silver sheet are cut to shape. Two are stamped with an appropriate design for the sides, one for the top.

3 5/8" X 3/4"

The longest piece is bent around a ring mandrel to form the air cavity.

Turquoise stones were us ed to decorate the sides o this whistle.

The bent piece is soldered between the two sides and trimmed. The top stamped plate is soldered on to complete the mouthpiece.

The position of the mouthpiece-which directs the air flow-in relation to the top edge of the air cavity, determines the pitch of the sound. The top edge of the circular piece should just slice the air flow from the mouth piece. The thinner the slice of air the higher the pitch. The opening at the top should be about one-fourth inch wide.



A Hopi style overlay design

A ladies' commercial "HELP!" whistle, inexpensive and very licinit.

A silver ring made of about IO gauge round wire is soldered on opposite the mouth-piece. The whistle is then filed, darkened and polished.

A pair of buttons is used for the sides of this whistle

A per size piece of cork is cut round, wet, compressed and inserted into the air covity to cause flutter.

THE CIGARETTE LIGHTER CASE





1"X 5 8

A discarded lighter body makes an ideal mandrel.

The silver cigarette case for the disposable propane lighter is a rather recent item for the silversmith. Decorated cases were also popular a number of years ago for the old cotton wick naphtha lighter.



An attractively decorated lighter case with coral, turquoise and appliqué leaves

A sheet of 26 gauge silver of the correct size for the particular lighter is decorated with a stamped border and bent around a discarded lighter body. Black iron binding wire is used to hold it in place while soldering. A silver base is cut and perforated before soldering on to the bottom. The perforation is for pushing the empty lighter out for discarding. Stones are selected, bezels are made for them and soldered on with twisted wire or other decorations such as leaves, etc. The stones are set, lighter antiqued and polished.



Design variations for a lighter case seem to be infinite. Plain, stamped, engraved, initialed, with stones, flowers, leaves or any combination of decorations can be attractive.





Pictured here are only a few of the many lighters that can be encased in silver.



Special oval tubing is now available to fit the Zippo lighter body. Only the decoration needs to be soldered on to the sides.



disposable

with slip-on silver jacket, for coffee table use

lighter,



GRANULAR SHIVER SOLDLERING TECTINIQUE

Small Spanish-style granular silver solder dispenser made from two old brass shotgun shell case tops. It is fitted with a small

hollow nozzle, notched for vibrating a fine stream of solder filings on filigree work. This is accomplished by holding the dispenser over the work that has been fluxed, and scraping across the notches with a fingernail. This same type dispenser is still being used in Spain.

Granular soldering is a technique which was used on both silver and gold as early as 700 B.C. and which enabled the Greeks to make some of the world's most beautiful jewelry. This soldering method was brought to Spain by the Moors, to Mexico and the Navajos by the Spanish. This process of melting a silver peso with half as much cartridge brass, and pounding or filing off bits of the slug to use as solder solved a very important problem for the Navajo-the problem of soldering. Now that high quality, reliable sheet and wire silver is readily available, and because so much time and effort is required to produce homemade silver solder, the procedure is all but forgotten and in danger of being lost forever. In fact, most modern silversmiths have never even heard of it. It is illustrated here because it is an important step in the history of Indian jewelry making.





This piece of filigree was constructed by first forming a I/8-inch wide strip of 24 gauge silver around a wooden pattern and soldering the ends.



Filigree jawalry was made by only a few of the Indians of the posthern New Maxico Fueblos, then only under the direction of the Spanish or Maxicas ellersmith. The great amount of time consuming work required to make it, and the small income derived from it, did not appeal to the allowsmith. The fragility and lightness of weight did not appeal to the Indian, Falgree was truly of Spanish origin.



The design is made up of numerous pieces, all of the same width and thickness, shaped into circles, ovals and curlicues. All the pieces are assembled inside the box. The flux is liberally applied, solder is sprinkled over the entire assembly and it is carefully heated and soldered.

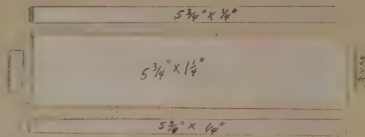




THE STORY BRACELET



The Buffalo Hunt belt buckle



This bracelet is made up of four pieces of 20 gauge silver sheet soldered onto a back of 18 gauge silver. This makes a frame to hold the story cut-outs.



The characters for the story are first drawn on scrap pieces of 20 gauge silver sheet using a fine marking pen. They are then cut out with a jeweler's saw, assembled in the frame and soldered into place.



Going to Shiprock

There are innumerable ideas and designs for stories for this type of jewelry. Bracelets, necklaces, pendants, buckles and even boxes can be used to tell a story.



Trying to Break a Wild Horse



Mudhead Capers



The Deer Hunt pendant



Making Camp

The overlay story bracelet is a modern concept of an old idea. The rocker engraved and stamped story bracelet was probably introduced into the southwest by the Kiowa-Comanche before 1900. Only a few of these stamped and engraved bracelets were made by both the Navajo and Hopi during the next 50 years. The overlay technique, as developed by the Hopi, is the ideal manner in which to express this interesting idea. Articles depicting a story, or an idea, are now being made in a number of mediums. Some are stamped, or overlaid or inlaid with turquoise or other stones or combinations of all. Even gold overlay is being used.



The Rabbit Hunt belt buckle



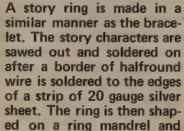
Catching The Horses For A Ride



Navajo Squaw Dance

Encountering A Skunk

Hawk After A Rabbit



ed on a ring mandrel and held together with iron binding wire while it is soldered.

A story ring can be used to depict some very personal happenings or remembrances from a friend or a loved one. The widest one below pictures a kachina dance.



Rainstorm At Shiprock

A Cyclone





A finished bracelet after being shaped over a braclet mandrel with the aid of a rawhide mallet, then finished by polishing.

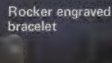


The Story Teller belt buckle

ROCKER OR FILE ENGRAVING



Old Kiowa-Comanche nickel silver button



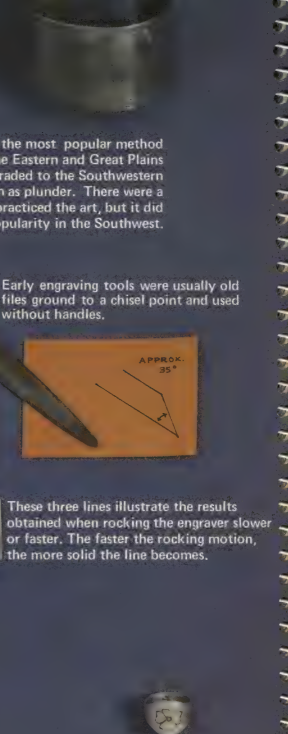


Rocker engraving or file engraving was the most popular method of decorating silver used by the Eastern and Great Plains Indians. Examples were traded to the Southwestern Indians and much was taken as plunder. There were a few silversmiths who practiced the art, but it did not gain popularity in the Southwest.



Old button made from a coin silver watch case with rocker engraving and old ear tab

The name for this type of decoration comes from the action which produces the engraving. It is a rockinglike motion of the wrist, walking the chisel-like point of the graver slightly pressed into the metal, cutting out tiny slivers of metal to form a line or design. The rockinglike motion, also directed forward, produces a zig-zag line somewhat resembling the "herringbone" prints left in the snow by a skier walking uphill. The engraving tool can be a file, awl or a commercially made engraver. Like a file, it must be made from a very hard metal. It should be sharpened to a chisel point of about 30 to 40 degrees, and as wide a the line desired. The engraving job is made easier if the point of the tool is kept very sharp by rubbing it often our fine emery or oil stone. The engraver should be held much like a piece of chalk, but with the handle nesting in the palm of the hand so that more pressure can be easily exerted on the metal. A file engraved decoration on a piece of jewelry is different from a filed decoration. The engraving is done with





Cross made from a hammered out coin





the sharpened end of a file, the filing is done with the flat working edge of a triangle file. A triangle file is used to

score or cut the design, which is com-

posed of notches around the edge, or

of grooves for an almost sculptured effect filed into the slightly rounded surface.

Old Kiowa-Comanche buttons acquired by trading, or taken by Ute Indian raiding parties



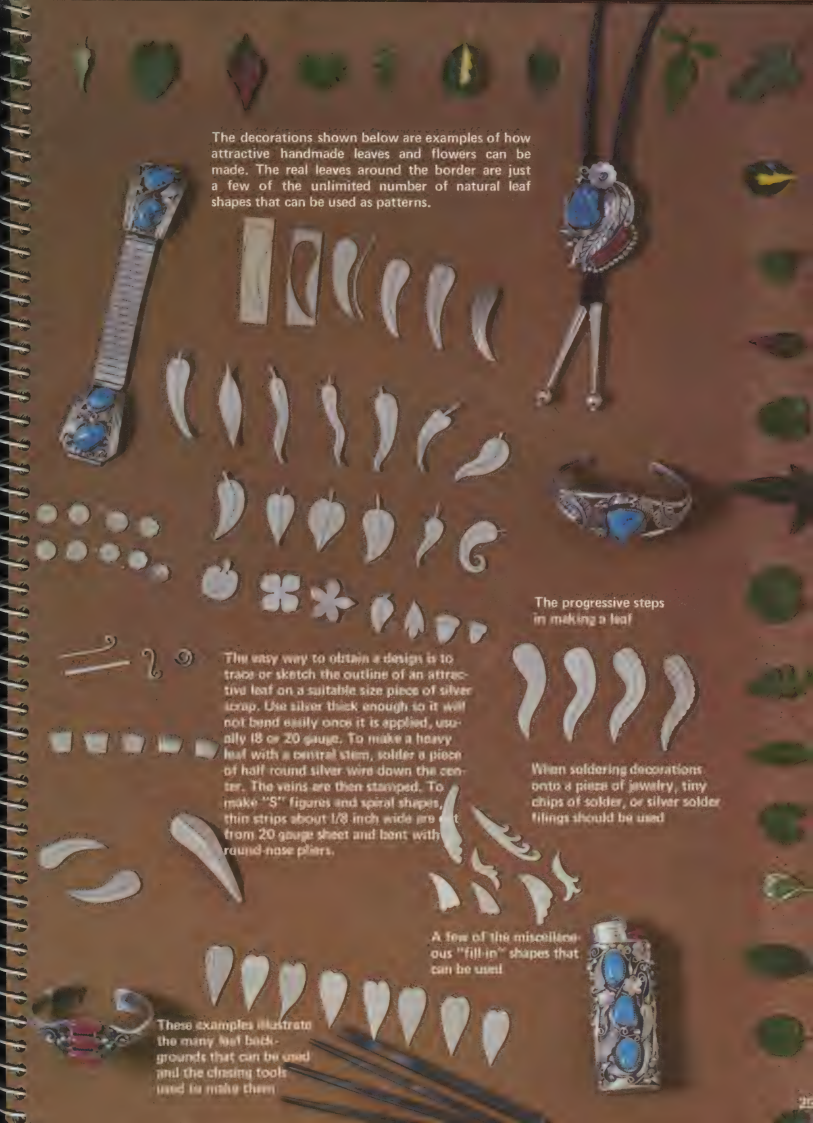
with a fine line felt tip pen. To engrave, start with moderate pressure to adjust the depth of cut into the metal. Practice on several pieces of scrap metal. The angle of the tool to the metal to be engraved should be steep enough to keep from slipping and shallow enough to allow the point to easily rock and move along, following the line. Try only straight lines at first. After much practice, curves, circles, flowers and even script can be attempted. For a great amount of engraving, an engraver's block should be acquired.











An old concha male and female die

The shell or rosette design is pressed into the eight pieces of 20 gauge silver.

The belt with numerous small stones is usually a woman's belt. The ones with larger stones are worn more by the men. This belt is made up of 8 conchas and 9 butterflies plus the buckle. This makes a belt to fit a 38 to 40 inch waist. It is usually worn over a dress or jeans so it should be larger than the fitted belt. The conchas can be spaced out to make it larger or taken out to make it smaller.



Twenty 6-millimeter cups for the stones are soldered around the rosette and an oval bezel cup is soldered in the center of each concha. Care should be taken to separate each bezel cup sufficiently so none are soldered together. The best way to accomplish this is to melt a chip of solder with flux on the bottom of each cup before placing them around the rosette.



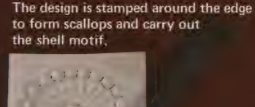
A small silver ball is soldered between each bezel cup.

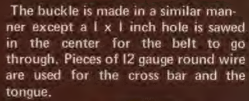


The entire concha is sawed out with a jeweler's saw.

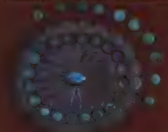


A copper strip 1/2-inch wide is formed over a one-inch piece of strap iron, to form a loop for the belt. One of these copper loops is soldered crossways on each concha and lengthwise on each butterfly to accommodate the belt.



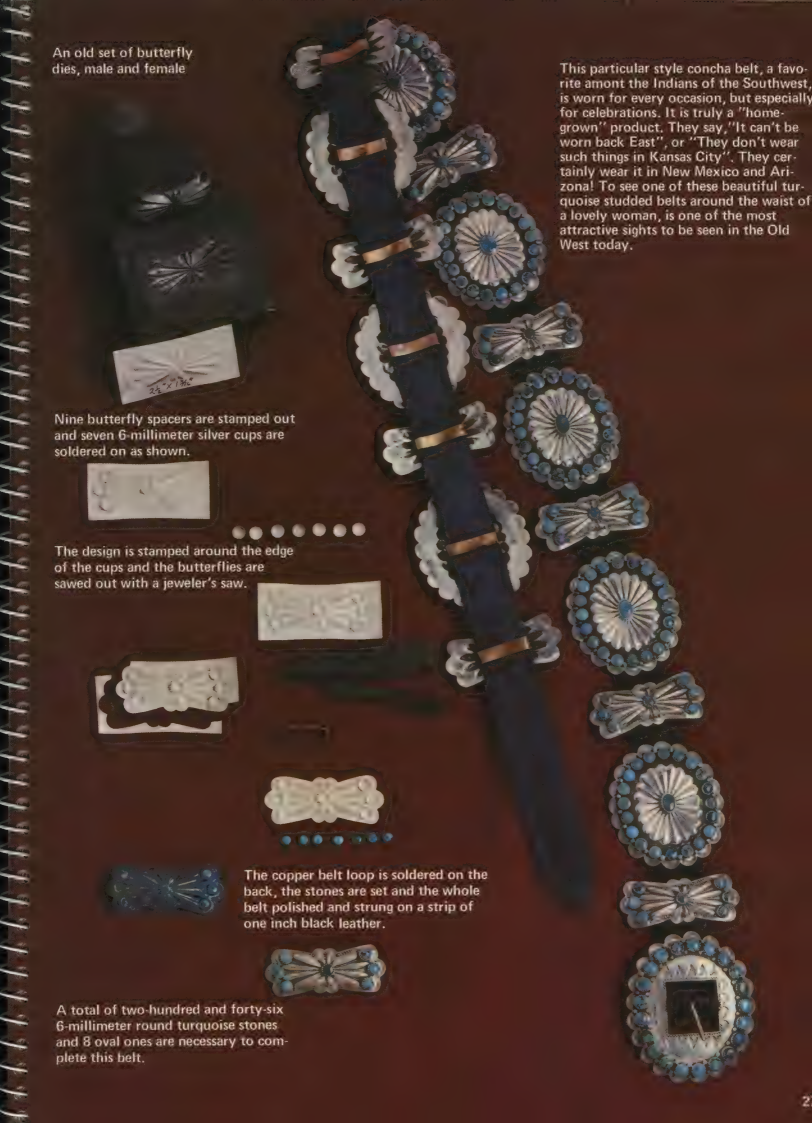
















THE ZUNI STYLE TURQUOISE INLAY BRACELET

A strip of 18 gauge silver is cut to size and the ends tapered. It is then bent over a bracelet mandrel to fit the wrist.

13/4" X 53/4"



The inlay bracelet developed by the Zuni artist and craftsman is near the height of the development of the craft. There is no limit to the number of designs that can be executed. However the simpler or less complicated ones are usually the most pleasing.



The base plate is soldered onto one of the side pieces as shown. It is a good idea to saw or trim away the extra silver before soldering the other side piece into place. This is to reduce the amount of heat necessary for soldering. Two pieces are cut to fit the outside curve of the bracelet and bent to fit. They are then soldered on top of the side pieces. This covers the ends like a box with a space in the center for the stones. The inlay bracelet should be constructed entirely of heavy silver. This should be of at least 18 gauge thickness to prevent the bracelet being bent while putting it on or taking it off the wrist, or while it is being worn. Since the stones are cemented securely into their channels, any movement of the silver may loosen them and cause them to come out. It is very difficult to repair this type of jewelry if it is broken.





A narrow channel bracelet of Blue Gem turquoise circa 1955



Turquoise and coral channel bracelet of unique design



A bracelet with two rows of channel stones shaped into a ridge down the center

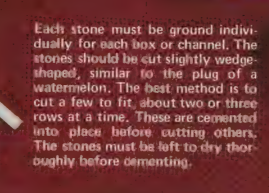
Seven strips of 18 gauge silver are cut the exact lengths for their positions and soldered in to divide the spaces into 6 equal parts. These strips extend a little higher than the surface of the turquoise is expected to be, so they can be ground down flush with the surface of the turquoise. Eighteen pieces of silver are cut to fit between the cross bars and are soldered into place, several at a time, to form 24 spaces for the turquoise stones.



A combination of jet and turquoise forming a domed center



A pair of channel bracelets set with thin slabs of Number Eight turquoise







A good quality, two component, appays should be used. "Easypoxy" is one of the best (See page 37).

Several are comented in at a time and the epoxy cleaned away so the next stone can fit snug in the channel. Considerable skill and care in grinding is needed to complete this bracelet. To create a stronger bond, the bracelet can be placed near a lighted electric bulb to heat for several minutes. (No closer than 6 inches.) The turquoise surface should be ground unouth an a cutting wheel, then sanded and the entire bracelet polished.



The finished bracelet of fine Castle Dome turquoise



The formed box, or the box that is formed over a wooden form or pattern, is one of the easiest large boxes to make. The use dictates the rize. This box is for cigarettes. Boxes can be made for cigars, candy, jawelry and many other articles.

Box by Jermy Hernic

Two pieces of hardwood are cut to the exact size of the inside of the box. Paper patterns should always be made to determine the correct size of the silver, showing exactly where the corners are to be cut out.



Silver sheet of 22 gauge or hower should be used. After the there is carefully marked and the corners cut out, it is clamped between the two wooden blocks and bent with a ran hide mallet. A third wooden block can be used in the forming, as a buffer between the mallet and the silver.

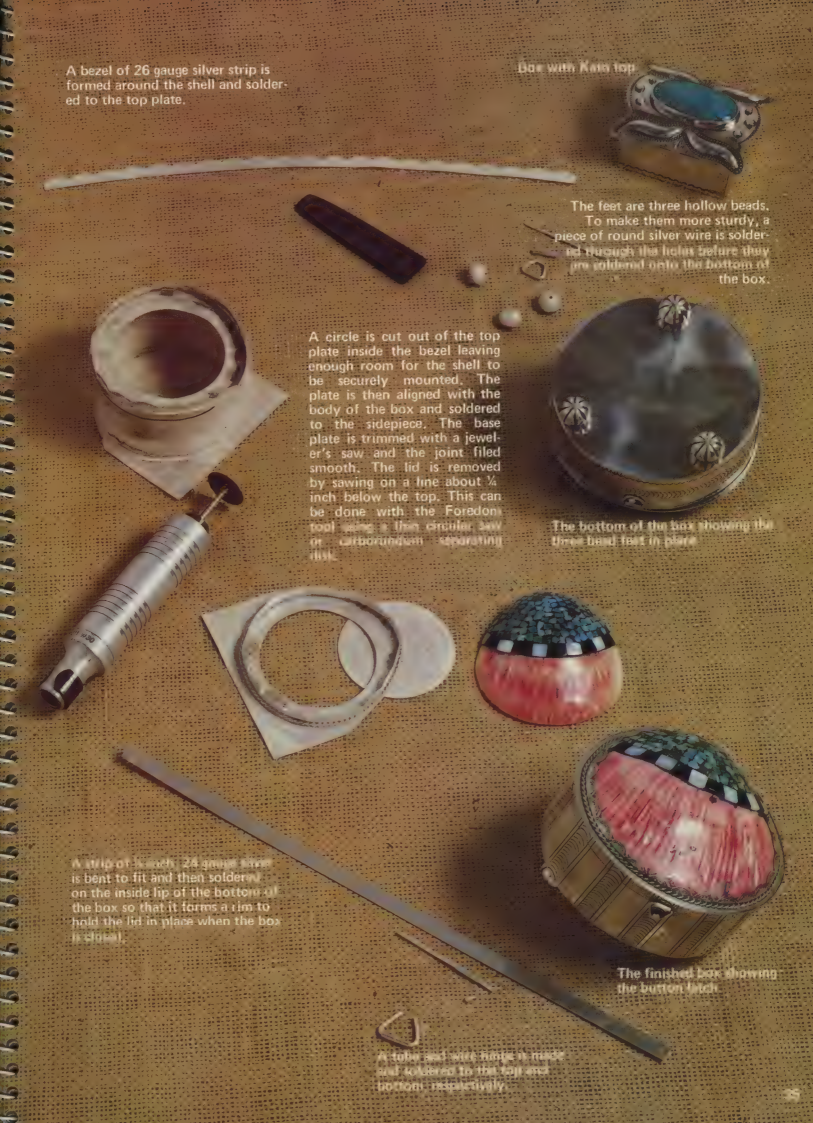
The completed bottom of the box. The outside dimensions of the box are used to determine the size of its lid.



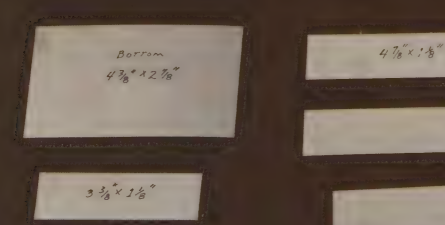
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When satisfactorily shaped, the corners are soldered. Any warping caused by heating may be corrected by inscring the block and straightening the box with a rawhide mallet.

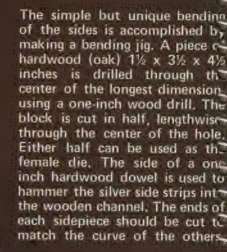




This unique box is designed so the lid forms one large channel or bezel for the turquoise inlay. The feet are large hand-cut turquoise beads.

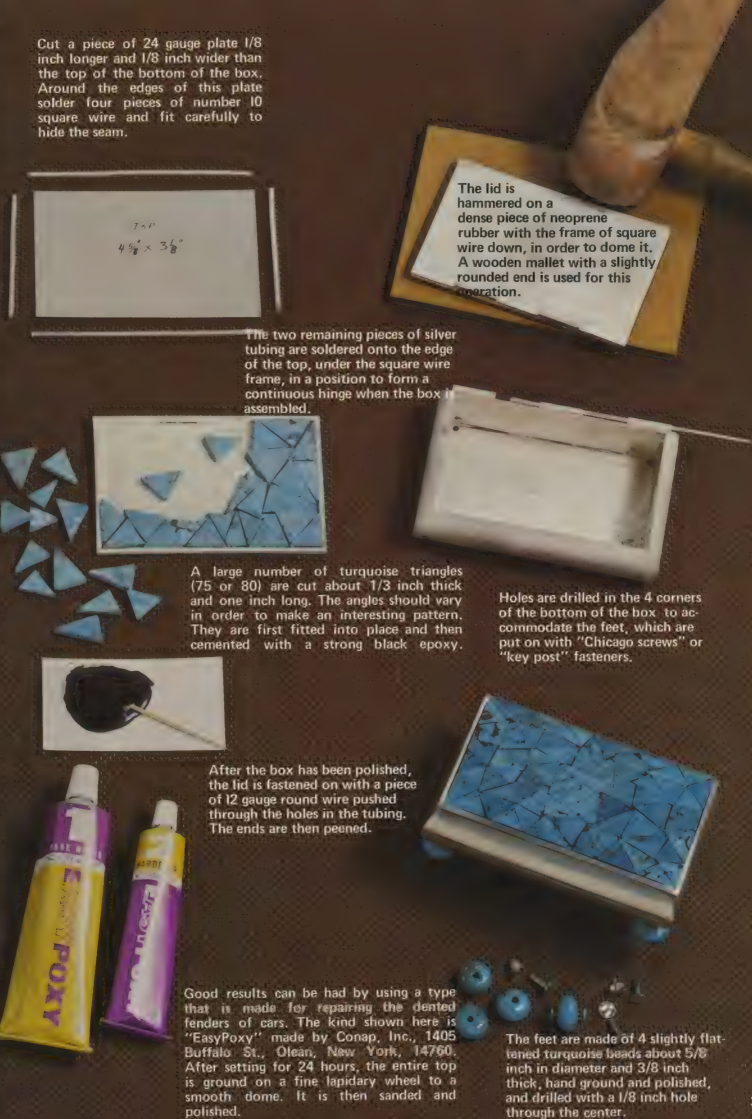


Five pieces of 24 gauge sterling silver sheet are used to make up the body of the box.



The side pieces are held in place with "third hands" and soldered. This frame, made of side pieces, is then soldered on a 24 gauge plate. The sides are then trimmed and filed. To prevent the frame from warping while it is being soldered, it should be held down by a weighted asbestos block while the final seam is soldered.

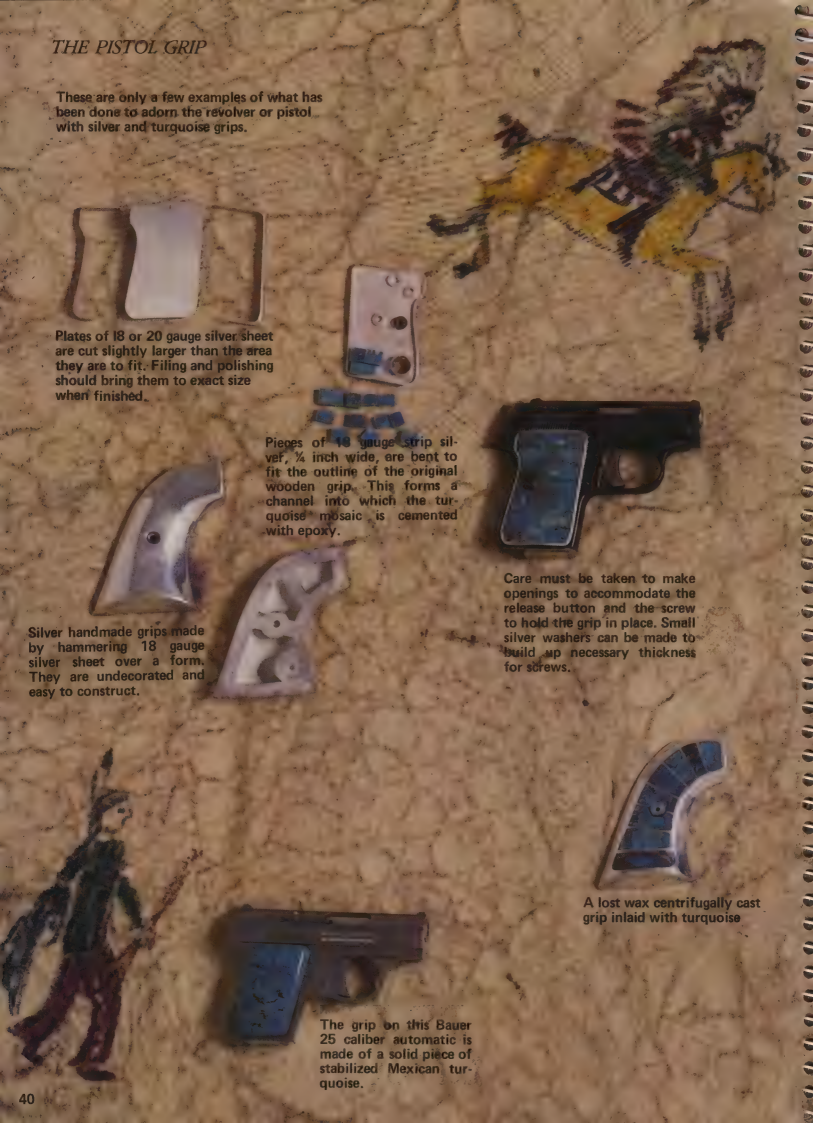
To make the hinge, take a piece of 8 gauge silver tubing a little shorter than the length of the box. Cut it into five equal pieces, solder three of these pieces along the top edge of the box with equal space in between as shown. A piece of iron wire put through the holes will align them and hold the pieces of tubing in place while they are being soldered.

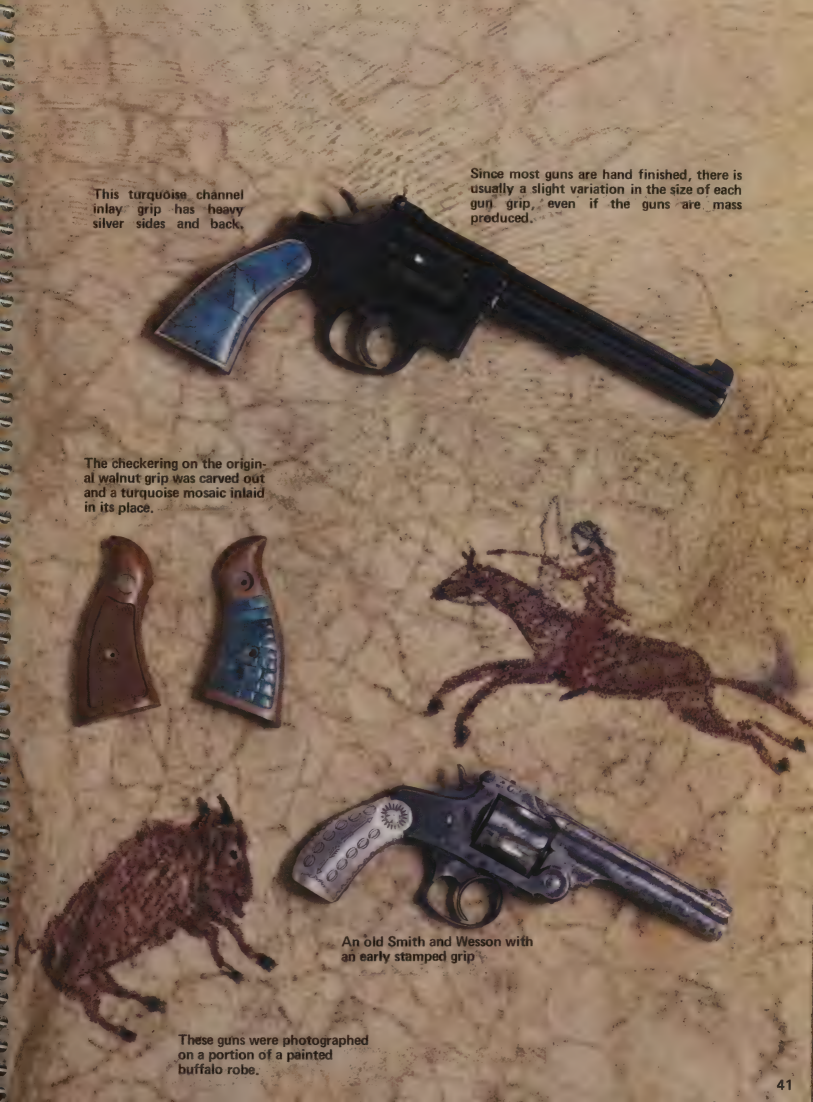


Silver spoons were made by the Indian A simple and easy way to silversmith before 1900. Pictures taken make an attractive salad set about that time show a number of them in the process of manufacture in the workshops. These pieces should be made from 16 gauge silver sheet: After the initials and the bowl are soldered onto the handle, the pieces can be hammered to restore some hardness, They are then filed and polished. If large enough pieces of heavy silver are available, they may be cut from one piece and the bowls hammered into a dapping block instead of being soldered. A contemporary salad set made with a cupped bowl soldered onto the handle Small salad set Ice tea spoon Stamped salad set

Butterknife





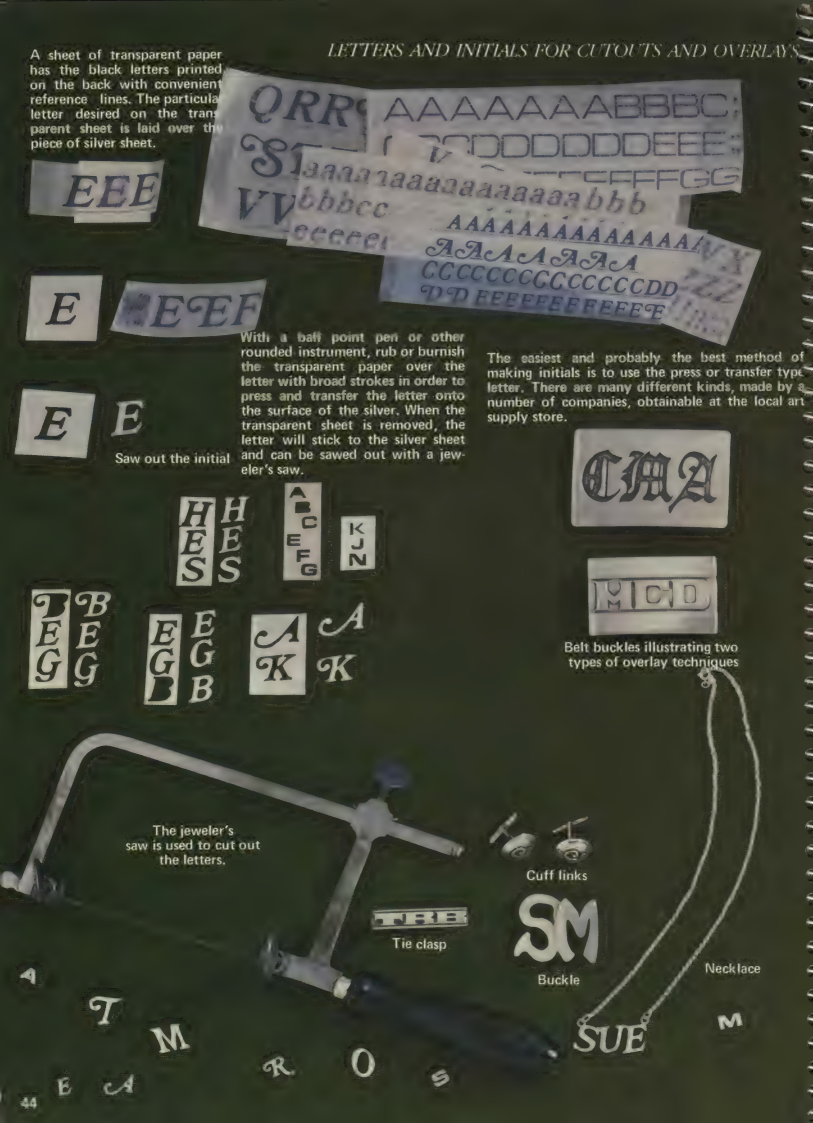


SILVER CASTING IN SAND

The model should be placed, face up, on a board that five Additional sand is dumped in and pressed firmly into place the flask opening. (Two of these boards will be needed.)
The model and board are dusted with parting powder. with the fingers or a dowel. When the flask is full, the excess sand is scraped off even with the surface of the Sand is sifted on to the model until the surface is covered flask. Small ventilation holes should be made by ramming a venting wire through the sand, in many places, just touching the surface of the model. This is to let air and steam escape when the molten metal is poured. Venting wire tools, made the 20 gauge biano wire The flask is ready to have the metal poured in after the two halves are firmly clamped together. The silver is poured and the metal allowed to cool for a Uncleaned casting, few minutes. The showing where vent casting is removed, cleaned, filed and holes were filled with silver finished. The flask is then turned over and the model carefully removed. A gate or pouring channel is cut in the sand from the top of the model to the pouring hole. The other half of the flask is placed on a board that has been dusted with parting powder and filled with sand like the first flask. This forms the flat or back half of the mold. This is turned over and the other half of the gate cut in the sand. Model for a cast bracelet Cast silver Cast bracelet bracelet, bent ready to filed and receive bezels cleaned and decoration Finished bracelet

Each silver casting is filed and a loop of triangle or half round wire is soldered to the top, forming a pendant. It is then darkened and polished.









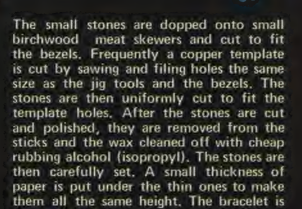


THE ZUNI CLUSTER

First the round silver wire bracelet shank is constructed. A plate of 24 gauge silver is used to form the base for the rosette or cluster of small bezels.



To make all the bezels in a row uniform, a nail or bolt is ground or filed to a particular shape - oval, round or drop - and the bezels shaped around this form or jig. The bezels are of 28 or 30 gauge silver strip about I/8 inch wide. One edge is filed with a checkering file. After all the bezels are soldered onto the plate, the cluster is sawed out around the edges and then soldered onto the bracelet.





Usually a bracelet is made up of one large and two small clusters.



then polished.

A long cluster ring



The simplest type of cluster





NOVELTIES AND CURIOS



Paper match case

Frequently these items were something a person ordered or requested. Usually these odd items were the result of a trader trying to have some-thing created, in addition to thing created, in addition to the regular jewelry items, that would sell and help supple-ment the income of the Indian. Such items as table-ware, salt dishes, spoons, and ashtrays were being made be-fore 1900 and are still being Brooches

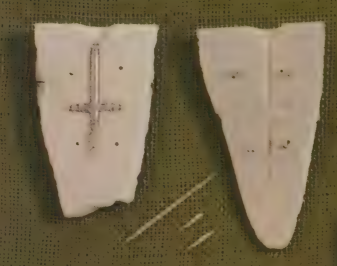
Curious "fetish' necklace

> Bolo tie slide shaped like a belt buckle

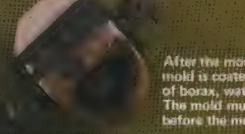


A piece of cuttlebone that has been smoothed by rubbing on a smooth concrete surface. It is then cut into two pieces to make a two-face mold.

Jewlery makers in many parts of the world have been using cuttlefish bone for casting since very ancient times. A few Indian silversmiths tried it in the 1920's and 1930's, but their own native tufa was easier to obtain and much more suited to their needs.

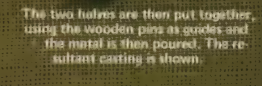


The model is pressed into one side of the mold and wooden locating pins (round toothpicks) are put into place before the two halves are pressed firmly together.



A crucible used to melt and pour small amounts of silver

After tee model is removed, the mold is coated with a thin solution of borax, water glass and water. The mold must be thoroughly dry before the metal is poured.









An old Maxican style buckle was pressed into this piece of cuttle-bone. Only a thin surbon coating was applied. When the metal was poured, it burned out the softer areas of the bone, resulting in an attractive surface design.



This piece of fire-clay composition soldering block was used as the flat half of the mold for all the castings on this page. It shows no apparent damage.

Cuttlebone is sold in pet stores for use in cages for birds to sharper their beaks on and as a source of calcium. Some jewelry supply stores are now stocking cuttlebone.



This brass model of a button was pressed into the cuttlebone. The mold was chated with a borax and water glass solution. When dry, it was coated with earbon from a terch. No huming away of the mold was noted until sesinal buttons were cast. Before each easting the mold was thoroughly smoked.



Soft black iron binding wire is ideal to hold the two halves of a mold in place.

The design of a balt buckle was caryed into this piece of cuttlebone. Only a thin coating of carbon from a smoking torch was applied. When the matal was poured, the hot metal burned away the softer areas of the cattlebone mold, leaving an interesting design on the silver surface, resembling ripples in send.

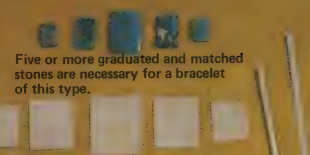


A design of a watch fob was carried into this cuttlebone and the metal poured without the surface of the mold having been coated. The hot metal almost destroyed the mold. A deep ripple design was left on the silver surface.



A good course half round bastard file is ideal for filing away burns and rough edges of eastings.





Five 28 gauge silver base plates for the stones

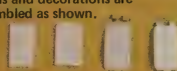


13 gauge round wire fits the inside of 9 gauge tubing best.

Tubing, 9 gauge; hinge wire, 13 gauge; and a piece of bezel



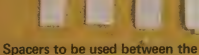
The plates (usually 24 gauge), bezels and decorations are assembled as shown.



A number of pieces of silver tubing, of 9 gauge, are cut to form the hinge pieces. These pieces must be very carefully matched and soldered on to the sides of the plate as pictured. Care must be taken to achieve the proper alignment of each piece while soldering.



The box, constructed of 24 gauge silver, is a closed, decorated box with a hinge tube at one end and a "T" shaped opening at the other to receive the spring catch.



stones and fasteners



The spring catch is made of 25 or 26 gauge nickel silver to insure its flexibility after soldering. A hinge tube is soldered on one end and a small silver ball is soldered on a small tongue on the other. The perfect bending of this piece insures the workability of the catch. The best way to construct this type of catch is to get a commercial one and copy it, using "trial-and-error" experimentation to adapt it to individual needs.



The final soldering of the balls to the ends of the hinge wire is accomplished by only the most skillful silversmiths.

The stones are set after all the soldering is done.



The completed link bracelet



This 9 stone link bracelet would take many hours to complete.

The intricate and delicate workmanship required to assemble the link bracelet makes it one of the most time-consuming and difficult projects undertaken by the Indian silversmith. Great skill is needed to solder the tube hinge pieces and especially to solder the silver balls onto the hinge pins.



An early link bracelet (circa 1920) that depends on a leather strap and a buckle as a fastening device.



The domed channel bracelet is usually a narrow bracelet inlaid with turquoise and other stones, which are cut to a high dome and give the appearance of half-beads set in the channel of the bracelet.



This is an old domed channel bracelet bought in northern Arizona in 1955.

A narrow domed channel bracelet is made by cutting a strip of 16 or 18 gauge silver ½ inch wide and to the proper length for the desired size. Two strips of half round wire of 6 gauge are soldered along the edges, and two heavy pieces of silver are soldered on the ends. The bracelet is then bent around the mandrel to the proper shape.



Considerable skill and care in grinding is needed to complet this bracelet.



After the silver has been pickled and cleaned, the stones are cut to fit the channel. They must be beveled or slightly wedge-shaped in order to fit against each other as close as possible. Several are cemented in at a time and the epoxy cleaned away so the next stone can fit snug in the channel.



Several heavy silver inserts are soldered in

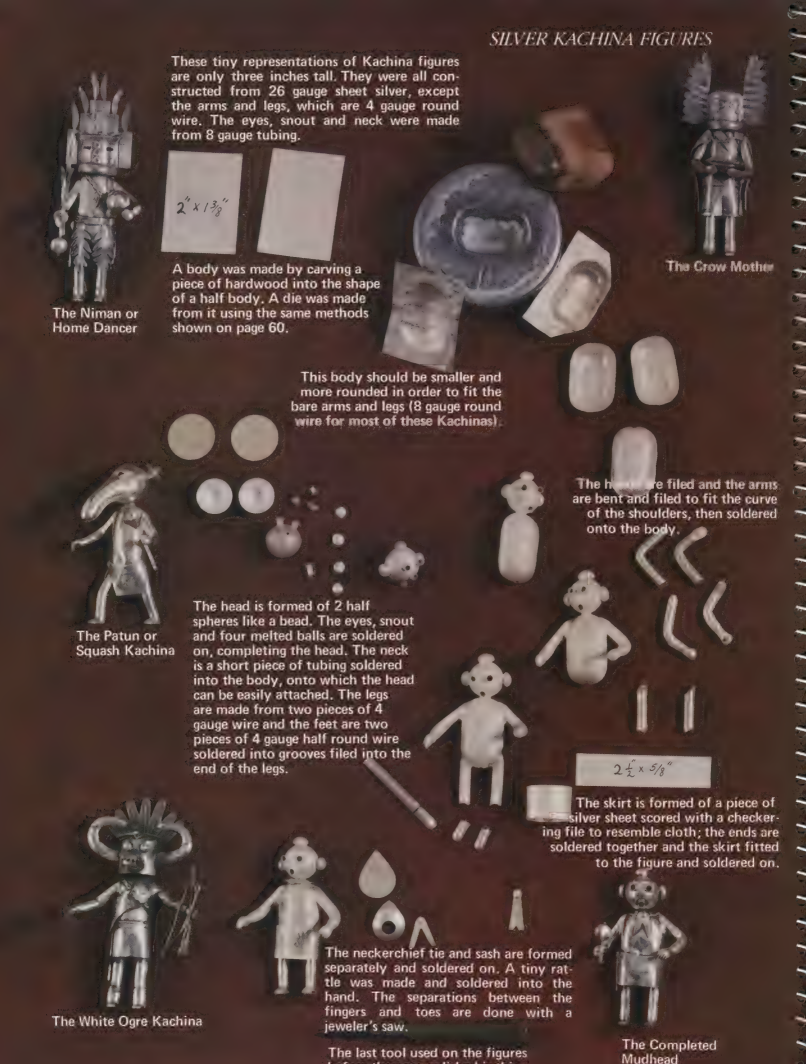
at infrequent intervals.

Stones that have been cut to fit the bracelet channel

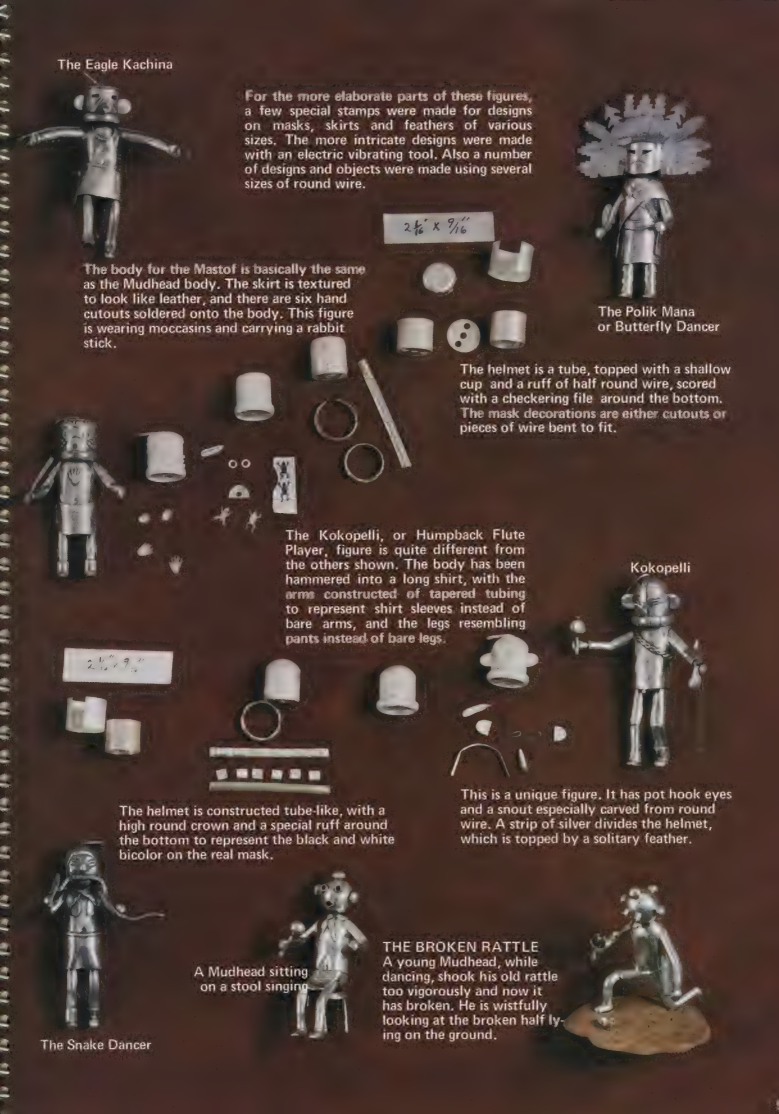


After the stones are cemented in place, the bracelet should be exposed to light bulb heat and the stones cut to shape on a lapidary carborundum wheel, then sanded on a "heatless" rubber wheel. Be careful not to cut the silver away! The completed bracelet is then polished.





before they are polished is this tiny round punch, which is used to make the navels on the figures.



The Zuni Water Carrier, wearing the authentic costume and carrying on her head a water jar, decorated with frogs. The figure is mounted on a green turquoise base.





The Navajo Sandpainter, on a red sandstone base, is completing his sandpainting from bowls of color sand.



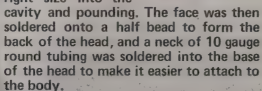
The Hopi Potter shown with the traditional hair-do of a young girl, is decorating her pottery. Base of ironwood.

Silver figures of Indians constructed of silver sheet and wire

These diminutive (3-inch tall) Indian figures were designed to be as lifelike and as natural-looking as possible. A great deal of care went into giving each one as much character as possible. They are all action figures. Each one is portraying some kind of activity. Included are objects that contribute to, or add interest to, this activity. All are very uniquely appealing; even the bases were chosen and cut to size for each particular figure.

The most difficult item to make on these figures is the face. To accomplish this, a male and female die was made in order to stamp out tiny faces. First the

end of a 1/2-inch round piece of tool steel was carved into a face using small carborundum, rubber-banded wheels on a "Foredom" flexible shaft. To form the female die. the polished steel was pressed into a shallow cup of melted KIRKSITE. The faces were then stamped out by putannealed ting an half bead of the right size into the



After being formed, two of these halves were soldered together completing the torso or body. The head was soldered onto the top of the torso, which is open at the bottom end like a long shirt.

The legs and arms are made of pieces of sheet silver formed around a small mandrel and soldered. To get the bend in the arms and legs, small V's of silver were sawed out at the elbows and knees and the pieces bent and soldered. The arms are trimmed and fitted to the shoulders and soldered onto the body. The hands are filed from short pieces of 8 gauge silver wire and soldered into the ends of the sleeves. The legs are soldered on the inside of the lower edge of the shirt, as shown. The feet are pieces of half round, 4 gauge silver wire, filed to shape.

SILVER INDIAN FIGURES



The body die was made by carving a piece of hardwood into the size and shape of half the torso.



The wood was then coated with a mixture of whiting and water and allowed to dry. The coated wood form was then pressed into a shallow cup of melted lead, to make an

impression of the halftorso. The wooden form or punch was then used to pound the piece of silver sheet into the cevity, forming a halftorso.



The Sioux Chief offering his peace pipe to the Great Spirit. Base of red ryolite.



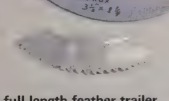
The Blackfoot Medicine Man is asking for power from the Great Spirit for his medicine bundle. He has a tiny silver knife in the scabbard on his belt, Base of yellow limestone rock.

After the body was assembled, the many small pieces of decoration were first stamped and then sawed out. Each piece was bent, fitted and soldered separately: first the breech cloth, then the leggings, then the shoulder fringe on the shirt and then the fringe on the sleeves. The war bonnet was carefully shaped to fit the head and soldered on. The most difficult part is soldering the full length trailer of feathers down the back of the figure. Finally, the peace pipe was soldered in his hands.

The Crow Sundancer blowing a whistle while dragging a buffalo skull skewered to his shoulder muscles with thongs. Mounted on base of spotlimonite rock. ted



The war bonnet pattern



The full length feather trailer



The shirt collar fringe



The leggings



The peace pipe

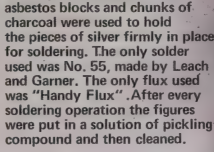


The rosette and ribbons

Breech cloth

The arm fringe

Binding wire, clamps, props, asbestos blocks and chunks of charcoal were used to hold the pieces of silver firmly in place for soldering. The only solder used was No. 55, made by Leach and Garner. The only flux used was "Handy Flux" . After every soldering operation the figures were put in a solution of pickling compound and then cleaned.



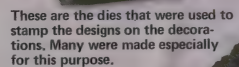


Silversmith filing a kato on an anvil. He

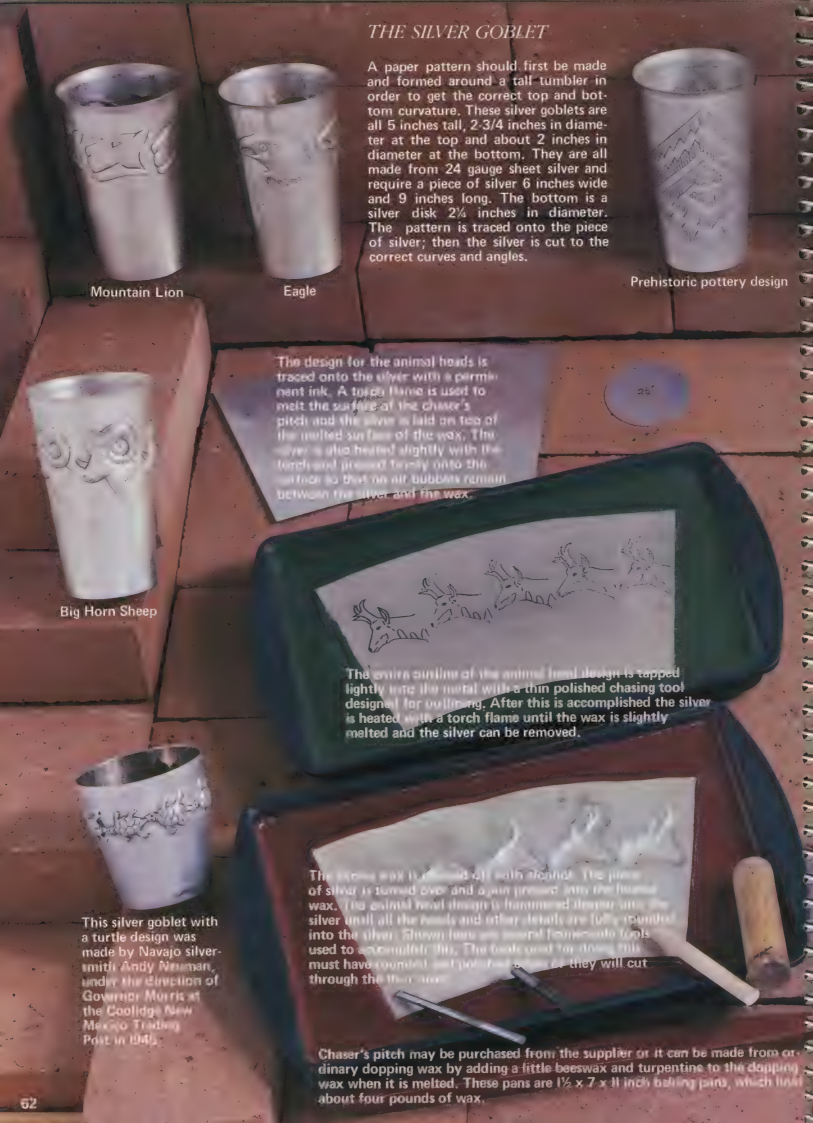
The Hopi Boy Rabbit Hunter with a rabbit just behind him. Green tur-

quoise base.

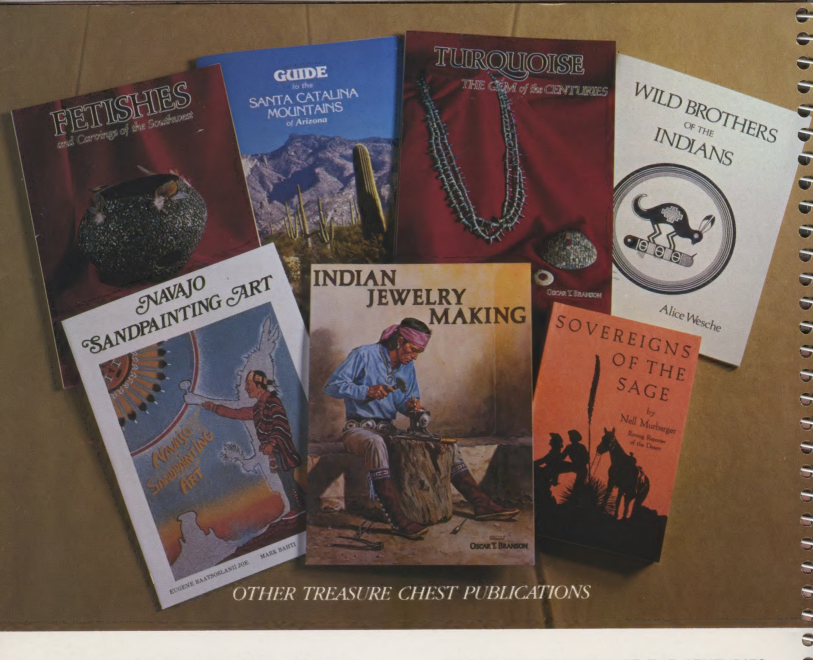
has movable pliers and tin snips at his side. Turquoise base.



The full-skirted Navajo Rug Weaver with her rug on a loom and a basket of balls of yarn beside her. Base of mesquite wood.







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I would like to show special appreciation to:

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SILVER INDIAN FIGURES

Three of the Indian figures shown on pages 60 and 61, the Sioux Chief, the Apache Devil Dancer, and the Zuni Water Carrier are pictured here slightly larger than actual size. In order to maintain the proportions in figures so small, first a rough clay model was made and the necessary measurements taken from it. Each figure is constructed of pieces of 26 gauge silver bent into the shapes of arms, legs, bodies, heads, faces and clothing, with only a few parts of each one made of silver wire or tubing. A great deal of thought and ingenuity went into the treatment of the surface of the silver to simulate the texture of leather, cloth and feathers. The bases were especially selected and cut for each figure.

